## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

**. ** (**** ***			
DISTRIBUTIO	T		
SANTA PE	1-		
FILE		1	_
U.B.G.S.	1	<u> </u>	
LAND OFFICE		1-	<del> </del>
TRANSPORTER	OIL		
	GAS	1	
OPERATOR	1		
PROMINTION OFF	HC E		

0+5-NMOCD,H

1-BFC

1-J. R. Barnett, HOU 21.156 1-F. J. Nash, HOU 4.206

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

Separate Forms C-104 must be filed for each pool in multiply completed wells.

OPERATOR REQUEST FO	R ALLOWABLE	
PROGATION GENERAL	ND	
I. AUTHORIZATION TO TRANS	PORT OIL AND NATURAL GAS	
Operator		
AMOCO PRODUCTION COMPANY		
Aduress		
P. O. Box 68, Hobbs, New Mexico 88240		
Reason(s) for filing (Check proper box)	Other (Please explain)	
X New Well Change in Transporter of:	Request spot sale of 101 bbls of	<b>:</b>
	Wolfcamp oil	
Change in Ownership Casinghead Gas Co	ondensare	
If change of ownership give name and address of previous owner		
II. DESCRIPTION OF WELL AND LEASE	•	
Leave Name   Well No.   Pool Name, Including F	ormation Kind of Lease L	Louse No.
Peoples Security Company 2 Und. Wolfcamp	State, Federal or Fee Fee	
Location		
Unit Latier N : 660 Feet From The South Lin	e and 1980 Feet From The West	<del></del>
Liro of Section 3 Township 19-5 Range	35-E , ммрм, Lea	County
III DECICAL TION OF THE ANCHORUM OF OUR ART AND ALL THE AN	0.15	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL Name of Authorized Transporter of Oil or Condensate	Andrees (Give address to which approved copy of this form is to be s	· cn()
Koch Oil Company	1	,
Name of Authorized Transporter of Casingneed Gas or Dry Gas	P. O. Box 1558, Breckenridge, TX  Address (Give address to which approved copy of this form is to be s	(ent)
If well produces oil or liquias, Unit   Sec.   Twp.   Rge.	is gas actually connected? When	······································
give location of tanks. N 1 3 19-S 35-E	No	
If this production is commingled with that from any other lease or pool,	give commingling order number:	
NOTE: Complete Parts IV and V on reverse side if necessary.		
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION	
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED AUG = 1 1984 15	
been complied with and that the information given is true and complete to the best of	APPROVED	
my knowledge and belief.	EYORIGINAL STAFF OF SEXTON	
	TITLE DIRECTOR SECURIOR	
$\mathcal{A}_{\alpha}$ , $\Omega$	11166	
Donith Coole	This form is to be filed in compliance with RULE 110.	
(Signature)	If this is a request for allowable for a newly drilled or wall, this form must be accompanied by a tabulation of the	deepened
Administrative Analyst	thute taken on the well in accordance with null 111.	
(Tille)	All rections of this form must be filled out completely able on new and recompleted wells.	for allow-
7-27-84	Fill out only Sections I, II, III, and VI for changes	0( num
(Date)	wall name or number, or transporter, or other such change of	or owner, condition

IV. COMPLETION DATA									
Designate Type of Comp	letion (V)	OII Well	Ges Kell	liew Well					
Data Epudded			1	' ' Lam Mell	Motrover	Doepen	Plug Back	T San	
- 59 63 463	Date Compi.	Recety to Pre	<u> </u>	<del></del>	1	į	1	Same Hear'y	Dill. Rei
Flower		-7 .0 7 7		Total Depth			10000	<u> </u>	1
Elovations (DF, RKB, RT, GR, etc	c.; Name of Proc	dugia - C					P.B.T.D.		
	1	ancing totma	tion	Top CII/Gas	Pay		<del></del>		
Perforations			1			Tubing Depth			
							Depth Casin		
		TUBBLE C	· Cuio				Dobin Canin	¶ Sho∙	
HOLE SIZE	CASING	. A. TURING	SIRG, AND	CEMENTIN	GRECORD				
		& TUBING	SIZE		CPTH SET		<del></del>		
							SAC	CKS CEMEN	T
	Ŧ						1		
TEST DATA AND									
TEST DATA AND REQUES	T FOR ALLOW	ABLE (Tea	f muss la ac						
TEST DATA AND REQUES OIL WELL als First New Oil Bun To Tooks	T FOR ALLOW	ABLE (Tos	t must be aft for this den	er recovary of	total volume	of load oil a	nd muse he saw		
TEST DATA AND REQUES OIL WELL ste First New Oil Run To Tente	T FOR ALLOW	ABLE (Toe	t must be aft for this den	er recovary of the or be for ful	total volume l 24 howe)	of load cil a	nd must be equi	al to or excec	d top allow
			t must be aft for this den	er recovary of . th or be for ful Producing Mati	total volume l 24 howe) hod (Flow, pi	of load oil a	nd must be equi	al to or excec	d top allay
	Tubing Process				noc (r.tow, pi	of load oil a	nd must be equ	al to or excec	d top allow
TEST DATA AND REQUES OIL WELL ate First New Oil Run To Tanks Engin of Test				er recovery of the or be for ful. Producing Mati	noc (r.tow, pi	of load oil a	etc.)	ni to or excec	d top allow
engin of Tosi				Casing Prossu	noc (r.tow, pi	of load oil a	nd must be equa	al to or excec	d top cilcu
<del></del>	Tubing Proseur				noc (r.tow, pi	ump, gas isje,	Choze Size	al to or excec	d top allow
ingin of Tost	Tubing Proseur			Casing Prossu	noc (r.tow, pi	ump, gas isje,	etc.)	al to or exced	d top allow
tual Pred. During Test  S WELL	Tubing Proseur			Casing Prossu	noc (r.tow, pi	ump, gas isje,	Choze Size	ni to or exceo	d sop clicu
tual Pred. During Test  S WELL	Tubing Prossur Oil-Ebis.			Casing Prossu	noc (r.tow, pi	ump, gas isje,	Choze Size	ni to or exceo	d sop allow
ingin of Tost	Tubing Proseur			Casing Prossu	re	ump, gas isje,	Choze Size	ni to or exceo	d top allow
S WELL	Tubing Process Oil-Bhis. Length of Test	0	B	Casing Prossu	re	ump, gas isje,	Chone Size  Gas - MCF		d top allow
tual Pred. During Test  S WELL	Tubing Prossur Oil-Ebis.	0	B	Casing Pressur Water-Bbis.	te/MMCF	ump, gas isje,	Choze Size		d top allow
S WELL	Tubing Process Oil-Bhis. Length of Test	0	B	Casing Prossu	te/MMCF	ump, gas isje,	Chone Size  Gas - MCF		d top allow

SECSIAND.

ILL 3 1 1984